USER CHARGE SELF MONITORING REPORT SEP 1 8 2008 NAME: A & B FAMOUS GEFILTE FISH, INC. ADDRESS: 209 MCLEAN BOULAVARD PATERSON, NI 07504 **FACILITY LOCATION:** 209 MCLEAN BOULAVARD PATERSON, NJ 07504 NEW CUSTOMER ID / OUTLET ID: 27210031 - 1 OLD OUTLET DESIGNATION: MNITORING PERIOD VOL DISCHARGED THIS PERIOD Start End 49102.46 **GALS** CU. FT X 7.48 = GALLONS 01 08 Aug Aug 08 31 X 10 X 7.48 = 51686.8 -5%= 53677 - 52986 = 691 EFFLUENT METER READING LAST DAY THIS MO DAY YR MO DAY YR PERIOD Last Period 53677 52986 DATE BOD TSS DATE **BOD** TSS 132 (mg/l) Aug 16 2008 525 (mg/l) C OCT 2008 2nd Input

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Industrial Dept

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
	Motty Berger	973-523-4101 ext. 103
		A
		DATE Aug 17, 2008

PVSC FORM MR-2 REV.3 6/93

USER CHARGE SELF MONITORING REPORT

NAME: A & B FAMOUS GEFILTE FISH, INC.

ADDRESS: 209 MCLEAN BOULAVARD PATERSON, NJ 07504

FACILITY LOCATION: 209 MCLEAN BOULAVARD PATERSON, NJ 07504

NEW CUSTOMER ID / OUTLET ID: 27210031 - 1 OLD OUTLET DESIGNATION:

		ORING PERIOD		
Start			End	
01	08	Aug	31	08
DAY	YR	MO	DAY	YR
	01	01 08	01 08 Aug	01 08 Aug 31

VOL DISCHARGED THIS PERIOD						
49102.46			G/	LS		
CU. FT \times 7.48 = 0	GALLONS	S		,		
53677 - 52986 =	691	X 10 X 7.48 =	51686.8	-5%=		
EFFLUENT MET	ER READ	ING LAS	T DAY	THIS		
PERIOD	53677	Last Per	riod	52986		

DATE	BOD	TSS
Aug 16 2008	525 (mg/l)	132 (mg/l)

DATE	BOD	TSS

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
	Motty Berger	973-523-4101 ext. 103
, , , , , , , , , , , , , , , , , , ,		DATE Aug 17, 2008

PVSC FORM MR-2 REV.3 6/93

973-335-CALI FAX 973-335-0556

CALI

COMPLETE ANALYSIS LABORATORIES INC. .

WEBSITE: www.calilabs.com 1259 Route 46, Building #4/C Parsippany, NJ 07054-4909

E-MAIL: calilabs@earthlink.net

NJDEP Certified Laboratory No. 14964

Mr. J. Major A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: AUG. 28,2008
PROJECT NO : 813738
LAB ID NO: 813738.1
FIELD ID NO: ABFG-0826

Sample: Liquid, Sampled by Customer on 8/26/08

Parameter	Method No	Result (mg/L)	Analysis Date Time	RLs (mg/L)	DF
TSS	160.2	132	8/27/08 8:00	4.0	1
			÷		

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected RL = MDL x DF

Approved By:

Zvi Blank, Ph.D., CHMM Laboratory Director

The Standard of Excellence in Laboratory Service

CHAIN OF CUSTODY

COMPLETE ANALYSIS LABORATORIES, INC.

PAGE $\frac{1}{1}$ OF $\frac{1}{2}$ (Lab use only) No. 813238

1259 ROUTE 46 BLDG. # 4 PARSIPPANY, NJ 07054-4909 PHONE: (973)335-CALI FAX: (973)335- 0556 NJDEP LAB CERTIFICATION # 14964

DELIVERABLES: CTD REDUCED FULL (CIRCLE ONE) OTHER (Specify)

CLIENT	A&B FAMOUS GEFILTTE FISH INC.					
ADDRESS	209 MCLEAN BL	209 MCLEAN BLVD				
CITY	PATERSON	PATERSON				
STATE	NJ	NJ ZIP 07054				

CONTACT	J. MAJOR	PHONE	(973)5	23-4101X 109
PROJECT		WASTEW	/ATER	
SAMPLER	name Malska	MAJEL	signC	
WITNESSED BY	name			N.C.

1			'	No	P	ANALYSIS
ABFG-0826	8/26/08 13:30	A	С	1	С	TSS
		_	ļ	 		
			 			
			ļ	 		
				<u> </u>		
COMPOSITE SAMPLE	R WAS SET UP ON			; SAN	IPLE WAS	COLLECTED ON
	COMPOSITE SAMPLE	COMPOSITE SAMPLER WAS SET UP ON	COMPOSITE SAMPLÉR WAS SET UP ON	COMPOSITE SAMPLER WAS SET UP ON	COMPOSITE SAMPLER WAS SET UP ON ; SAM	COMPOSITE SAMPLER WAS SET UP ON ; SAMPLE WAS

on 8/25/08 12 14:10 and 16:00 and on 8/26/07 13:30 "

BY	RECEIVED BY		DATE	TIME	METHOD OF RELINQUISH.	RECEIVING ORGANIZATION		
GNATURE	NAME	SIGNATU	RE					
	diBles	4	•	ह/१६५५	16,30	prepoff	BA	
<i>A</i> .				ę		7/1		
			٠					
TURNAROUND TIME: PRIO				RIORITY AUTHORIZATION:				
1						O - OIL		
C - COMP	POSITE G -	GRAB	No. = NUMBER OF CONTAINERS		NTAINERS			
/E H ₂ - H ₂ SO ₂	₊ Hn-HNO₃	H-HCI	HCI N-NaOH A-ASCORBIC ACID C - COOL TO		C - COOL TO 4 °C			
	ME: A - AQUE SL-SLUD C - COMF	ME: A - AQUEOUS P- SL-SLUDGE SO C - COMPOSITE G -	ME: A - AQUEOUS P - POTABLE S SL-SLUDGE SO - SOLID C - COMPOSITE G - GRAB	ME: PRIOF A - AQUEOUS SL-SLUDGE C - COMPOSITE G - GRAB	ME: PRIORITY AU A - AQUEOUS SL-SLUDGE C - COMPOSITE PAGRAB SIGNATURE PRIORITY AU P - POTABLE WATER SO - SOLID	A - AQUEOUS P - POTABLE WATER SL-SLUDGE SO - SOLID X C - COMPOSITE G - GRAB No. = 1	PRIORITY AUTHORIZATION: A - AQUEOUS SL-SLUDGE C - COMPOSITE RELINQUISH. No. = NUMBER OF COI	

FOR REGULATORY COMPLIANCE

COMPLETE ANALYSIS LABORATORIES INC.

NJDEP Certified Laboratory No. 14964 973-335-CALI

FAX 973-335-0556

E-MAIL: calilabs@earthlink.net WEBSITE: www.calilabs.com

1259 Route 46, Building #4/C Parsippany, NJ 07054-4909

Mr. J. Major A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: AUG. 20,2008
PROJECT NO : 813714
LAB ID NO: 813714.1
FIELD ID NO: ABFG-0812

Sample: Liquid, Sampled by Customer on 8/12/08

Parameter	Method No	Result (mg/L)	Analysis Date Time	RLs (mg/L)	DF
BOD ₅	405.1	525	8/14/08 7:45	2.0	1
TSS	160.2	3120	8/15/08 8:00	4.0	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits,
 MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected
 RL = MDL x DF

Approved By:

Zvi Blank, Ph.D., CHMM Laboratory Director

The Standard of Excellence in Laboratory Service

Mr. J. Major A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: AUG. 18,2008

PROJECT NO: 813714

LAB ID NO: 813714.1

FIELD ID NO: ABFG-0812

Sample: Liquid, Sampled by Customer on 8/12/08

Analysis	Method Number	Results (mg/L)	Discharge Limitation (mg/L)	RLs (mg/L)	Analysis Date Time	DF
CADMIUM	200.7	ND(<0.002)	0.19	0.002	8/14/08 11:09	1
COPPER	200.7	0.550	3.02	0.003	8/14/08 11:09	. 1
NICKEL	200.7	0.0318	5.9	0.01	8/14/08 11:09	1
LEAD	200.7	0.0419	0.54	0.005	8/14/08 11:09	1
ZINC	200.7	1.26	1.67	0.005	8/14/08 11:09	1
MERCURY	245.1	ND(<0.0002)	0.08	0.0002	8/15/08 20:03	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits,

MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected

 $RL = MDL \times DF$

All metals analyses were subcontracted to NJ certified lab # Pa166

Submitted By:

Zvi Blank, Ph.D., CHMM

Laboratory Director

CHAIN OF CUSTODY

COMPLETE	ANAI VSIS	LABORATORIES.	INC
	WINNE I DID	LADUKA I UKIES.	HNU.

SAMPLING FREQUENCY - 30 MINUTES.

PAGE Cop (Lab use only) No. 3774

1259 ROUTE 46 BLDG. # 4 PARSIPPANY, NJ 07054-4909 PHONE: (973)335-CALI FAX: (973)335- 0556 NJDEP LAB CERTIFICATION # 14964

DELIVERABLES: STD REDUCED FULL (CIRCLE ONE) OTHER (Specify)

CLIENT	A&B FAMOUS GEFILTTE FISH INC.						
ADDRESS	209 MCLEAN BLV	209 MCLEAN BLVD					
CITY	PATERSON	PATERSON					
STATE	NJ	NJ ZIP 07054					

CONTACT	J. MAJOR	PHONE	(973)523-4101X 109					
PROJECT	WASTEWATER /							
SAMPLER	C. ABUT -		sign					
WITNESSED BY	name 🗸	1	(

LAB ID	FIELD ID	M	T	No	P	ANALYSIS	
817714,1	ABFG- 081L	81 MOR 13:50	A	C	1	С	BOD,TSS
815741	ABFG- Of12	8)12/03 13:51	Α	С	1	Hn,C	Pb,Zn,Cd,Cu,Hg,Ni
				<u> </u>			
				1			
						1	

RELINQUISHED BY			RECEIVED BY			TIME	METHOD OF RELINQUISH.	RECEIVING ORGANIZATION
SIGN	ATURE	NAME	SIGNATU	JRE			ماراه الم	
1	> -	-40	0 03		8/2/03	Div.	Bretok	CANT
(0 /1	
 				r				
D TIME:				PRIOF	RITY AU	THORIZ	ATION:	
M = MATRIX A - AQUEOUS P - POTABLE V SL-SLUDGE SO - SOLID				WATER				O - OIL
	C - COMP	COMPOSITE G - GRAB			No. = NUMBER OF CON			NTAINERS
P = PRESERVATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃ H-HCI		N -N	NaOH	A-ASC	ORBIC ACID	C - COOL TO 4 ^O C		
_	D TIME:	SL-SLUDO C - COMP ATIVE H ₂ - H ₂ SO ₄	TIME: A - AQUEOUS P SL-SLUDGE S C - COMPOSITE G ATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃	D TIME: A - AQUEOUS P - POTABLE SU-SLUDGE SO - SOLID C - COMPOSITE G - GRAB ATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃ H-HCI	PRIOF A - AQUEOUS SL-SLUDGE C - COMPOSITE G - GRAB ATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃ H-HCI N-N	PRIORITY AU A - AQUEOUS SL-SLUDGE C - COMPOSITE G - GRAB ATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃ H-HCI N-NaOH	PRIORITY AUTHORIZ A - AQUEOUS P - POTABLE WATER S SL-SLUDGE SO - SOLID X C - COMPOSITE G - GRAB No. = 1 ATIVE H ₂ - H ₂ SO ₄ Hn-HNO ₃ H-HCI N-NaOH A-ASC	SIGNATURE NAME SIGNATURE PRIORITY AUTHORIZATION: A - AQUEOUS P - POTABLE WATER S - SOIL X - OTHER C - COMPOSITE G - GRAB No. = NUMBER OF CO